

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

§



In re application of: DeWitt, Jr. et al.

Serial No.: 10/757,249

Filed: January 14, 2004

For: Method and Apparatus for Identifying False Cache Line Sharing

35525
PATENT TRADEMARK OFFICE
CUSTOMER NUMBER

Group Art Unit: 2188

Examiner: Padmanabhan, Mano

Attorney Docket No.: AUS920030554US1

Certificate of Mailing Under 37 C.F.R. § 1.8(a)

I hereby certify this correspondence is being deposited with the United States Postal Service as First Class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450 Alexandria, VA 22313-1450 on

Jennifer Pilcher

TRANSMITTAL DOCUMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

ENCLOSED HEREWITH:

- Supplemental Information Disclosure Statement;
- Form PTO-1449;
- References AA-AO; and
- Our return postcard.

No fees are believed to be necessary. If, however, any fees are required, I authorize the Commissioner to charge these fees which may be required to Deposit Account No. 09-0447. No extension of time is believed to be necessary. If, however, an extension of time is required, the extension is requested, and I authorize the Commissioner to charge any fees for this extension to Deposit Account No. 09-0447.

Respectfully submitted,

Duke W. Yee

Registration No. 34,285

YEE & ASSOCIATES, P.C.

P.O. Box 802333

Dallas, Texas 75380

(972) 385-8777

ATTORNEY FOR APPLICANTS

1



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: DeWitt, Jr. et al.

Serial No.: 10/757,249

Filed: January 14, 2004

For: Method and Apparatus for Identifying False Cache Line Sharing

Group Art Unit: 2188

Examiner: Padmanabhan, Mano

Attorney Docket No.: AUS920030554US1

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT UNDER 37 C.F.R. 1.97

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Applicants request that the information listed on the attached Form PTO-1449 be considered by the Office during the pendency of the above entitled application, pursuant to 37 C.F.R. 1.97.

Please charge any fees necessary for prosecution of the present application to Deposit Account No. 09-0447. If any extension of time is required, such extension is hereby requested. Please charge any additional required fee for extension of time to Deposit Account No. 09-0447.

In accordance with 37 C.F.R. 1.97(h), the filing of this Supplemental Information Disclosure Statement shall not constitute an admission that any information cited therein is, or is considered to be, material to patentability as defined in 37 C.F.R. 1.56(b). In the interest of full and complete disclosure to the Office, some or all of the art cited herein may not be considered by Applicant(s) or the Undersigned to be material under the new standards of materiality defined in 37 C.F.R. 1.56(b), enacted March 16, 1992, but may be material under the old standard of materiality defined in 37 C.F.R. 1.56(a), last amended on November 28, 1988, or may merely be technical background which may be of interest to the Examiner. In accordance with 37 C.F.R. 1.97(g), the filing of this Supplemental

Information Disclosure Statement shall not be construed to mean that a search has been made.

This Supplemental Information Disclosure Statement is being filed under 37 C.F.R. § 1.97(b) within three months of the filing date of the application, or before the mailing date of a first office action on the merits. No fee is required.

Date: 6(21/15

Respectfully submitted,

Duke W. Yee

Registration No. 34,285

Yee & Associates, P.C.

P.O. Box 802333

Dallas, Texas 75380

(972) 385-8777

LIST OF PRIOR ART CITED A BY APPLICANT JUL 0 1 2005 Use several sheets if necessary)	ATTORNEY DOCKET NO. AUS920030554US1	SERIAL NO. 10/757,249
	APPLICANT DeWitt, Jr. et al.	
# TRADEMARK.	FILING DATE January 14, 2004	GROUP ART UNIT 2188

			DICOT AIL ON	2100
			TIED PATIENT APPLICATIONS	
	APPLICATION NO./ ATTY. DOCKET NO.	APPLICANT	TITLE	FILING DATE
AA	10/675,777 / AUS920030477US1	DeWitt, Jr. et al.	Method and Apparatus for Counting Instruction Execution and Data Accesses	Sep. 30, 2003
AB	10/674,604 / AUS920030478US1	DeWitt, Jr. et al.	Method and Apparatus for Selectively Counting Instructions and Data Accesses	Sep. 30, 2003
AC	10/675,831 / AUS920030479US1	DeWitt, Jr. et al.	Method and Apparatus for Generating Interrupts Upon Execution of Marked Instructions and Upon Access to Marked Memory Locations	Sep. 30, 2003
AD	10/675,778 / AUS920030480US1	DeWitt, Jr. et al.	Method and Apparatus for Counting Data Accesses and Instruction Executions that Exceed a Threshold	Sep. 30, 2003
ΑE	10/675,776 / AUS920030481US1	DeWitt, Jr. et al.	Method and Apparatus for Counting Execution of Specific Instructions and Accesses to Specific Data Locations	Sep. 30, 2003
AF	10/675,751 / AUS920030482US1	DeWitt, Jr. et al.	Method and Apparatus for Debug Support for Individual Instructions and Memory Locations	Sep. 30, 2003
AG	10/675,721 / AUS920030483US1	Levine et al.	Method and Apparatus to Autonomically Select Instructions for Selective Counting	Sep. 30, 200
АН	10/674,642 / AUS920030484US1	Levine et al.	Method and Apparatus to Autonomically Count Instruction Execution for Applications	Sep. 30, 2003
ΑI	10/674,606 / AUS920030485US1	Levine et al.	Method and Apparatus to Autonomically Take an Execution on Specified Instructions	Sep. 30, 2003
AJ	10/675,783 / AUS920030486US1	Levine et al.	Method and Apparatus to Autonomically Profile Applications	Sep. 30, 2003
AK	10/675,872 / AUS920030487US1	DeWitt, Jr. et al.	Method and Apparatus for Counting Instruction and	Sep. 30, 2003
AL	10/757,250 / AUS920030488US1	Levine et al.	Method and Apparatus for Maintaining Performance Monitoring Structures in a Page Table for use in Monitoring Performance of a Computer Program	Jan. 14, 2004
AM	10/757,192 / AUS920030543US1	DeWitt, Jr. et al.	Method and Apparatus for Providing Pre and Post Handlers for Recording Events	Jan. 14, 2004
AN	10/757,227 / AUS920030555US1	DeWitt, Jr. et al.	Method and Apparatus for Autonomically Moving Cache Entries to Dedicated Storage when False Cache Line Sharing is Detected	Jan. 14, 2004
AO	10/757,197 / AUS920030556US1	DeWitt, Jr. et al.	Method and Apparatus for Optimizing Code Execution Using Annotated Trace Information having Performance Indicator and Counter Information	Jan. 14, 2004
DATE CONSIDERED			EXAMINER	-
	AB AC AD AE AF AG AH AI AJ AK AL AM AN	ATTY. DOCKET NO. AA 10/675,777 / AUS920030477US1 AB 10/674,604 / AUS920030478US1 AC 10/675,831 / AUS920030480US1 AE 10/675,776 / AUS920030481US1 AF 10/675,751 / AUS920030482US1 AG 10/675,721 / AUS920030483US1 AH 10/674,642 / AUS920030485US1 AJ 10/674,606 / AUS920030485US1 AJ 10/675,783 / AUS920030485US1 AK 10/675,783 / AUS920030486US1 AK 10/675,872 / AUS920030488US1 AK 10/757,250 / AUS920030488US1 AM 10/757,192 / AUS920030555US1 AO 10/757,197 / AUS920030556US1	APPLICATION NO./ ATTY. DOCKET NO. AA 10/675,777 / AUS920030477US1 AB 10/674,604 / AUS920030478US1 AC 10/675,831 / AUS920030480US1 AE 10/675,776 / AUS920030481US1 AF 10/675,751 / AUS920030482US1 AG 10/675,721 / AUS920030483US1 AH 10/674,642 / AUS920030484US1 AI 10/674,606 / AUS920030485US1 AJ 10/675,783 / AUS920030485US1 AJ 10/675,783 / AUS920030485US1 AJ 10/675,783 / AUS920030486US1 AK 10/675,872 / AUS920030487US1 AK 10/675,872 / AUS920030487US1 AK 10/675,872 / AUS920030488US1 AK 10/675,872 / AUS920030487US1 AK 10/757,250 / AUS920030488US1 AM 10/757,192 / AUS920030555US1 AN 10/757,227 / AUS920030555US1 AO 10/757,197 / AUS920030555US1 AO 10/757,197 / AUS920030555US1 AO 10/757,197 / AUS920030555US1 DeWitt, Jr. et al.	ATTY. DOCKET NO. AAA 10/675,777 / AUS920030477US1 AB 10/674,604 / AUS920030478US1 AC 10/675,831 / AUS920030478US1 AD 10/675,778 / AUS920030478US1 AE 10/675,776 / AUS92003048US1 AE 10/675,776 / AUS92003048US1 AF 10/675,751 / AUS920030482US1 AF 10/675,751 / AUS920030482US1 AG 10/675,781 / AUS920030482US1 AF 10/675,751 / AUS920030483US1 AF 10/675,751 / AUS920030483US1 AF 10/675,751 / AUS920030483US1 AF 10/675,751 / AUS920030483US1 AF 10/675,783 / AUS920030488US1 AF 10/675,783 / AUS92003048SUS1 AK 10/675,785 / AUS92003048SUS1 AK 10/675,795 / AUS92003048SUS1 AM 10/757,250 / AUS92003048SUS1 AM 10/757,250 / AUS92003055SUS1 DeWitt, Jr. et al. Method and Apparatus for Counting Instruction and Memory Location Ranges AM 10/757,250 / AUS92003055SUS1 DeWitt, Jr. et al. Method and Apparatus for Providing Preformance Monitoring Performance of a Computer Program Method and Apparatus for Autonomically Moving Cache Entries to Dedicated Storage when False Cache Line Sharing is Detected AO 10/757,197 / AUS92003055SUS1 DeWitt, Jr. et al. Method and Apparatus for Optimizing Code Execution Using Annotated Trace Information Information

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP § 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.